

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	3732250
<b>Application Number:</b>	10585532
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4422
<b>Title of Invention:</b>	Optical signal quality monitoring circuit and optical signal quality monitoring method
<b>First Named Inventor/Applicant Name:</b>	Ippei Shake
<b>Customer Number:</b>	22913
<b>Filer:</b>	Dana Loras Tangren/Donna Wilson
<b>Filer Authorized By:</b>	Dana Loras Tangren
<b>Attorney Docket Number:</b>	14321.87
<b>Receipt Date:</b>	05-AUG-2008
<b>Filing Date:</b>	
<b>Time Stamp:</b>	16:06:09
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement Letter	14321_87_SUPIDS_transmit tal.pdf	96549 a1f668ad3268d66d11e9d7effa93d92ba db14a6b	no	3

### Warnings:

### Information:

2	Information Disclosure Statement Letter	14321_87_SUPIDS.pdf	185825	no	3
			fd01d82c7e25e03b6fcc595c1b40b0747b725760		
Warnings:					
Information:					
3	Information Disclosure Statement (IDS) Filed (SB/08)	14321_87_SUPIDS_PTO-1449.pdf	83094	no	2
			c69c8fe41c99c514ee4d9143e740c9e56b1a9bd5		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
4	NPL Documents	14321_87_nonart.PDF	518951	no	12
			5b83f4aeea3cb4767aa07c4822fc8db86f0fb843		
Warnings:					
Information:					
5	Foreign Reference	14321_87_jp-09-233030.PDF	879152	no	14
			3741c36514b5b706963b397161ebd28b7ac52b53		
Warnings:					
Information:					
6	Foreign Reference	14321_87_jp-10-240297.PDF	1753240	no	23
			2eeb121b6d43416f8fe3f77c2b5acc67aeabc465		
Warnings:					
Information:					
7	Foreign Reference	14321_87_jp-2000-78084.PDF	979403	no	15
			862db60d5c3ffc123267cdd5caa1c72580560cb0		
Warnings:					
Information:					
8	Foreign Reference	14321_87_jp-2002-247117.PDF	350582	no	6
			0a9e871711c5f269ab156aa899f72637a485ee92		
Warnings:					
Information:					
9	Foreign Reference	14321_87_jp-2003-209522.PDF	3477039	no	44
			1f447705951a4b42b3cd0d864013cd09fce4af86		
Warnings:					
Information:					
10	NPL Documents	14321_87_shake-article.PDF	261525	no	3
			a201c939d9dbd35ddac53e8a5309d4b6e1053817d		

<b>Warnings:</b>	
<b>Information:</b>	
<b>Total Files Size (in bytes):</b>	8585360
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u><b>New Applications Under 35 U.S.C. 111</b></u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u><b>National Stage of an International Application under 35 U.S.C. 371</b></u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u><b>New International Application Filed with the USPTO as a Receiving Office</b></u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>	